∍turr	or rirst led to a	pplicant	t for co	ling in	State	Engine	er's of	fice	u 1 Z 4	-
rrec	ted app	lication	filed_	rrection	·		• .	S	EP 3	1954
• • •			** =					. <i>i</i>		
,		_		Rubico		Name of ap	plicant			
32	o Sill	Bldg. I	Bakersf	ield	, Co	unty o	f	Kern		
					*		•	•		
rmis	sion to	appropr	riate th	e public	water	s of t	he Stat	e of N	Nevada	, a
reir	after s	tated.	(If app	olicant i	is a co	rporat	ion, gi	ve dat	e and	l pl
ind	orporat	ion.)	Bakersf	ield, Ca	lif.	July 2	23 , 194	6		
Tì	e sourc	e of the	propos	ed appro	priati	on is_	Name o	ndergr of stream, lake	ound	ource
Tì	ie amoun	t of wat	er appl	ied for	is	10_			second	
	R '			Tr	<u>rigati</u>	on and	L.Domes	tic		
•	1			ted from	Irrigation, p	ower, mining,	manufacturing,	domestic, or	other use	
										1
	NW ¹ Se	ction 9	, т. 16	N., R.	22 E.,	M.D.E	3.&M. I	rom wn	nich t	ne
SW1	being within a	0-acre subdivision of sat	n of public survid sect	N., R. ey, or by course a ion. 9 be	and distance to	45° 57	mer. If on un	surveyed land	l, it should	be so s
$SW_{\overline{\lambda}}^{1}$ cosaribe a rth	being within a large corne large within a large corne large within a large corne large cor	6 acrësubdivision of Sacrater is to	on of public survice id sect BE USED I to be i	ion 9 be	ears N	45 57	rner. If on un	TUTVEYED land	MATION	be so s
SW_{λ}^{1} cearibe a rth	terms within a large corne large within a large corne large within a large corne large cor	for the subdivision of the subdi	on of public survival and sect BE USED 1 to be i	ion 9 be ror IRRIGAT rrigated be irrig	ears N FION, SUP	45 57 PLY THE	FOLLOWIN	rurveyed land	MATION	te so s
SW_{1}^{1}	LETHE W. LUMBER OF CORRECTION	for each subdivision of lacrossion of lacrossion.	be of public survival sect BE USED 1 to be i Land to , R. 22	ion 9 be for IRRIGAT rrigated be irrig	ears N rion, sup d is gated Decomposition	PLY THE	FOLLOWIN	rureyed land OO ft.	MATION	it sho
$\frac{SW_{1}^{1}}{rth}$	LETHE W. LUMBER OF CORRECTION	for each of the control of the contr	be of public survival sect BE USED 1 to be i Land to , R. 22	ion 9 be FOR IRRIGAT Prigated be irrig E., M.D.	ears N rion, sup d is gated Decomposition	PLY THE	FOLLOWIN	rureyed land OO ft.	MATION	it sho
$\frac{SW_{1}^{1}}{rth}$	LETHE W. LUMBER OF CORRECTION	for each of the control of the contr	be of public survival sect BE USED 1 to be i Land to R = 22	ion 9 be FOR IRRIGAT Prigated be irrig E., M.D.	ears N rion, sup d is gated Decomposition	PLY THE	FOLLOWIN	rureyed land OO ft.	MATION	it sho
$\frac{SW_{1}^{1}}{rth}$	LETHE W. LUMBER OF CORRECTION	for each of the control of the contr	be of public survival sect BE USED 1 to be i Land to R = 22	ion 9 be FOR IRRIGAT Prigated be irrig E., M.D.	ears N rion, sup d is gated Decomposition	PLY THE	FOLLOWIN	rureyed land OO ft.	MATION	it sho
$\frac{SW_{1}^{1}}{\text{cearibe a}}$ rth s s	LETHE W. LUMBER OF CORRECTION	for each of the control of the contr	be of public survival sect BE USED 1 to be i Land to R = 22	ion 9 be FOR IRRIGAT Prigated be irrig E., M.D.	ears N rion, sup d is gated Decomposition	PLY THE	FOLLOWIN	rureyed land OO ft.	MATION	it sho
SW1	being within a large corne large within a large corne large within a large corne large cor	for acres of sacres of acres of acres of sacres of sacre	be of public survival sect BE USED 1 to be i Land to R. 22	ion 9 be for IRRIGAT rrigated be irrig E., M.I	ears N FION, SUP Lis Sated Description from the	to a section con 45 57 PLY THE scribe by legal se State Engin	FOLLOWING the subdivision, of the subdivision and the subdivision	of t.	MATION	it sho
SW1	being within a large corne large within a large corne large within a large corne large cor	for acres of sacres of acres of acres of sacres of sacre	be of public survival sect BE USED 1 to be i Land to R. 22	ion 9 be FOR IRRIGAT Prigated be irrig E., M.D.	ears N FION, SUP Lis Sated Description from the	to a section con 45 57 PLY THE scribe by legal se State Engin	FOLLOWING the subdivision, of the subdivision and the subdivision	of t.	MATION	it sho
SWI rth	Jse will	for acres of sacres of acres of acres of sacres of acres of sacres	to be i land to , R. 22 in accordance w	ion 9 be FOR IRRIGAT Prigated be irrig E., M.D. Tith special instru-	ears N rion, sur l is gated De D.B.&M ction from th	about	FOLLOWING 40 ear when appl Dec. 31 Month	of to	MATION rveyed land uned for co	it sho
SWI rth	Jse will	for acres of sacres of acres of acres of sacres of acres of sacres	be of public survival sect BE USED 1 to be i Land to R = 22 in accordance w	ion 9 be for IRRIGAT rrigated be irrig E., M.D. outh special instru-	ears N FION, SUP I is Sated De O.B.&M Action from the	about _	FOLLOWING 40 ear when appl Dec. 31 Month	of to	MATION rveyed land uned for co	it sho
SW1	being within a large corne lip THE W lumber of lip the lip that large corne lip that large	to BE USE	be of public survival about J	ey, or by course in on 9 be ion 9 be rrigated be irrigated be irrigated be irrigated be irrigated be instructed by the special instruction of the special in	ears N FION, SUP I is Sated De O.B.&M ction from the	about _	FOLLOWIN 640 eubdivision, commer when appl Month	of in use.	MATION weed land unset for co	it sho
SWinds and second secon	being within a large corne lip THE W. THE W. THE W. The will consider the corne lip to the	to BE USE	be of public survival about J	ion 9 be FOR IRRIGAT Prigated be irrig E., M.D. with special instructions an. 1 an Month	ears N FION, SUP I is Sated De O.B.&M ction from the	about _	FOLLOWING 40 ear when appl Dec. 31 Month	of in use.	MATION weed land unset for co	it sho
SW1	being within a large corne lip THE W. THE W. THE W. The will consider the corne lip to the	to BE USE	be of public survival about J	ey, or by course in on 9 be ion 9 be rrigated be irrigated be irrigated be irrigated instruction of the special instruction of th	and distance to ears N rion, support of the second	about_	reer. If on un. FOLLOWIN 640 eubdivision, of the control of the	of in the continuous of the co	MATION weed land unset for co	it sho
SWince SW	being within a large corne lace of	to be deve	about J	ey, or by course in ion 9 be ion 9 be rrigated be irrigated be irrigated be irrigated be instructional instructions of the ion of th	ears N FION, SUP I is Sated De O.B.&M ction from the	about_	FOLLOWIN 640 eubdivision, commer when appl Month	of in the continuous of the co	MATION weed land unset for co	it sho
SWince SW	being within a large corne lace of	to be deve	about J	ey, or by course in on 9 be ion 9 be rrigated be irrigated be irrigated be irrigated instruction of the special instruction of th	ears N FION, SUP I is Sated De O.B.&M ction from the	about ATERING	reer. If on un. FOLLOWIN 640 eubdivision, of the control of the	of it of unaity of the control of th	MATION wowed land unsel for co	it sho
SW11 cecribe a rth	being within a large corne lace of	to be deve	about J	ey, or by course in ion 9 be ion 9 be rrigated be irrigated be irrigated be irrigated be instructional instructions of the ion of th	ears N FION, SUP I is Sated De O.B.&M ction from the	about ATERING	reer. If on un. FOLLOWIN 640 eubdivision, of the control of the	of it of unaity of the control of th	MATION wowed land unsel for co	it sho
SWince Switch and the second s	Jese will water is corne lace of coint of	to BE USE: be devenue.	about J D FOR POW F Ploped i	ey, or by course in ion 9 be ion 9 be rrigated be irrigated be irrigated be irrigated be instructional instructions of the ion of th	and distance to ars N FION, SUP I is gated De O.B.&M ction from th INFORMA	about VATERING TION	FOLLOWIN 640 subdivision, comes when appl Month horse egal subdivision cribe in same subdivision	of INFOR. The information is retained in the information is retained in the information	MATION wowed land unsel for co	it sho

On July 9, 1958 by Rubicon Properties, Inc., to Alvin Billingsly & Enid Billingsly, husband and wife. Deed filed July 30, 1958, under 15766. ASSIGNED:

DESCRIPTION OF PROPOSED WORKS

Estimated cost of works \$15,000.00 Estimated time required to construct works 5 years Remarks For use of applicant. By /s/ William J. Johnstone Engineer and Agent. OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reasonable lowering of the State retains the right to regulate the use of the wate erein granted at any and all times. The same to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed 10.0 abic feet per second, and not to exceed a yearly duty of 4 acre-feet
Estimated cost of works \$15,000.00 Estimated time required to construct works 5 years Remarks 5 years Remarks 6 years Rubicon Properties Inc. Applicant. By /s/ William J. Johnstone Engineer and Agent. Ompared 6 years 6 years 6 years 7 years 7 years 8 years 8 years 8 years 8 years 9 years
Rubicon Froperties Inc. Applicant. By /s/ William J. Johnstone Engineer and Agent. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed one of the round water development in the area. A substantial weir or other type if measuring device must be installed and measurements of water use ke and a method provided, either air line or opening, for measuring depth or water steps amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed 10.0 abic feet per second, and not to exceed a yearly duty of 4 acre-fest
Rubicon Froperties Inc. Applicant. By /s/ William J. Johnstone Engineer and Agent. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed one of the round water development in the area. A substantial weir or other type if measuring device must be installed and measurements of water use ke and a method provided, either air line or opening, for measuring depth or water steps amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed 10.0 abic feet per second, and not to exceed a yearly duty of 4 acre-fest
Rubicon Froperties Inc. Applicant. By /s/ William J. Johnstone Engineer and Agent. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed one of the round water development in the area. A substantial weir or other type if measuring device must be installed and measurements of water use ke and a method provided, either air line or opening, for measuring depth or water steps amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed 10.0 abic feet per second, and not to exceed a yearly duty of 4 acre-fest
Rubicon Froperties Inc. Applicant. By /s/ William J. Johnstone Engineer and Agent. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed one of the round water development in the area. A substantial weir or other type if measuring device must be installed and measurements of water use ke and a method provided, either air line or opening, for measuring depth or water steps amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed 10.0 abic feet per second, and not to exceed a yearly duty of 4 acre-fest
Rubicon Properties Inc. By /s/ William J. Johnstone Engineer and Agent. Mis sheet inspected APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the fource and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reasonable lowering of the static water level at permittees well due to other round water development in the area. A substantial weir or other typ f measuring device must be installed and measurements of water use ke not a method provided, either air line or opening, for measuring depth o water. The State retains the right to regulate the use of the water erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 10.0 abic feet per second, and not to exceed a yearly duty of 4 acre-feet.
Rubicon Properties Inc. By /s/ William J. Johnstone Engineer and Agent. Mis sheet inspected This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reasonble lowering of the static water level at permittees well due to othe round water development in the area. A substantial well or other type f measuring device must be installed and measurements of water use ke not a method provided, either air line or opening. For measuring depth o water. The State retains the right to regulate the use of the wate reamount of water to be appropriated shall be limited to the amount amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed 10.0 abic feet per second, and not to exceed a yearly duty of 4 acre-feet
Rubicon Properties Inc. By /s/ William J. Johnstone Engineer and Agent. Mis sheet inspected This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reasonble lowering of the static water level at permittees well due to othe round water development in the area. A substantial well or other type f measuring device must be installed and measurements of water use ke not a method provided, either air line or opening. For measuring depth o water. The State retains the right to regulate the use of the wate reamount of water to be appropriated shall be limited to the amount amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed 10.0 abic feet per second, and not to exceed a yearly duty of 4 acre-feet
By /s/ William J. Johnstone Engineer and Agent. Description of State engineer APPROVAL OF STATE Engineer This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reasonable lowering of the static water level at permittees well due to othe round water development in the area. A substantial weir or other typ of measuring device must be installed and measurements of water use ke not a method provided, either air line or opening, for measuring depth of water. The State retains the right to regulate the use of the water amount of water to be appropriated shall be limited to the amount much can be applied to beneficial use, and not to exceed 10.0 Abic feet per second, and not to exceed a yearly duty of 4 acre-feet
By /s/ William J. Johnstone Engineer and Agent. Description of State engineer APPROVAL OF STATE Engineer This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reasonable lowering of the static water level at permittees well due to othe round water development in the area. A substantial weir or other typ of measuring device must be installed and measurements of water use ke not a method provided, either air line or opening, for measuring depth of water. The State retains the right to regulate the use of the water amount of water to be appropriated shall be limited to the amount much can be applied to beneficial use, and not to exceed 10.0 Abic feet per second, and not to exceed a yearly duty of 4 acre-feet
By /s/ William J. Johnstone Engineer and Agent. Description of State engineer APPROVAL OF STATE Engineer This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reasonable lowering of the static water level at permittees well due to othe round water development in the area. A substantial weir or other typ of measuring device must be installed and measurements of water use ke not a method provided, either air line or opening, for measuring depth of water. The State retains the right to regulate the use of the water amount of water to be appropriated shall be limited to the amount much can be applied to beneficial use, and not to exceed 10.0 Abic feet per second, and not to exceed a yearly duty of 4 acre-feet
By /s/ William J. Johnstone Engineer and Agent. Description of State engineer APPROVAL OF STATE Engineer This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reasonable lowering of the static water level at permittees well due to othe round water development in the area. A substantial weir or other typ of measuring device must be installed and measurements of water use ke not a method provided, either air line or opening, for measuring depth of water. The State retains the right to regulate the use of the water amount of water to be appropriated shall be limited to the amount much can be applied to beneficial use, and not to exceed 10.0 Abic feet per second, and not to exceed a yearly duty of 4 acre-feet
By /s/ William J. Johnstone Engineer and Agent. In this sheet inspected APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reasonable lowering of the static water level at permittees well due to other round water development in the area. A substantial weir or other typ f measuring device must be installed and measurements of water use ke and a method provided, either air line or opening, for measuring depth o water. The State retains the right to regulate the use of the vate erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 10.0 Abic feet per second, and not to exceed a yearly duty of 4 acre-feet
APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the ounce and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reasonable lowering of the static water level at permittees well due to othe round water development in the area. A substantial weir or other typ f measuring device must be installed and measurements of water use ke not a method provided, either air line or opening, for measuring depth o water. The State retains the right to regulate the use of the wate erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount mich can be applied to beneficial use, and not to exceed 10.0
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the course and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reasonable lowering of the static water level at permittees well due to other round water development in the area. A substantial weir or other typ f measuring device must be installed and measurements of water use ke and a method provided, either air line or opening, for measuring depth o water. The State retains the right to regulate the use of the vate erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount mich can be applied to beneficial use, and not to exceed 10.0
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reasonable lowering of the static water level at permittees well due to other round water development in the area. A substantial weir or other type f measuring device must be installed and measurements of water use keen a method provided, either air line or opening, for measuring depth of water. The State retains the right to regulate the use of the water amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 10.0
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reasonable lowering of the static water level at permittees well due to other round water development in the area. A substantial weir or other type f measuring device must be installed and measurements of water use keen a method provided, either air line or opening, for measuring depth of water. The State retains the right to regulate the use of the water amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 10.0
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reasonable lowering of the static water level at permittees well due to othe round water development in the area. A substantial weir or other type f measuring device must be installed and measurements of water use keen a method provided, either air line or opening, for measuring depth o water. The State retains the right to regulate the use of the water erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 10.0
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reasonable lowering of the static water level at permittees well due to othe round water development in the area. A substantial weir or other typ f measuring device must be installed and measurements of water use ke not a method provided, either air line or opening, for measuring depth o water. The State retains the right to regulate the use of the wate erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 10.0
onditions: This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reasonble lowering of the static water level at permittees well due to other round water development in the area. A substantial weir or other typ f measuring device must be installed and measurements of water use kend a method provided, either air line or opening, for measuring depth o water. The State retains the right to regulate the use of the water erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 10.0
onditions: This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reasonble lowering of the static water level at permittees well due to other round water development in the area. A substantial weir or other typ f measuring device must be installed and measurements of water use kend a method provided, either air line or opening, for measuring depth o water. The State retains the right to regulate the use of the water erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 10.0
This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reasonable lowering of the static water level at permittees well due to othe round water development in the area. A substantial weir or other type of measuring device must be installed and measurements of water use keen a method provided, either air line or opening, for measuring depth o water. The State retains the right to regulate the use of the water erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 10.0
This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reason-ble lowering of the static water level at permittees well due to othe round water development in the area. A substantial weir or other type f measuring device must be installed and measurements of water use keend a method provided, either air line or opening, for measuring depth o water. The State retains the right to regulate the use of the water erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 10.0 This permit is issued subject to all existing rights of the water of the water of the water of the subject of the water of the water of the water of water of the water of water of water to be appropriated shall be limited to the amount of the can be applied to beneficial use, and not to exceed 10.0 This permit is is understood to exceed a yearly duty of 4 acre-feet outcomes.
This permit is issued subject to all existing rights on the ource and is limited to what the well will produce but not to exceed 0.0 c.f.s. It is understood that this right must allow for a reason-ble lowering of the static water level at permittees well due to othe round water development in the area. A substantial weir or other type f measuring device must be installed and measurements of water use keend a method provided, either air line or opening, for measuring depth o water. The State retains the right to regulate the use of the water erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 10.0 This permit is issued subject to all existing rights of the water of the water of the water of the subject of the water of the water of the water of water of the water of water of water to be appropriated shall be limited to the amount of the can be applied to beneficial use, and not to exceed 10.0 This permit is is understood to exceed a yearly duty of 4 acre-feet outcomes.
O.O c.f.s. It is understood that this right must allow for a reason-ble lowering of the static water level at permittees well due to othe round water development in the area. A substantial weir or other typ f measuring device must be installed and measurements of water use ke nd a method provided, either air line or opening, for measuring depth o water. The State retains the right to regulate the use of the wate erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount high can be applied to beneficial use, and not to exceed 10.0 The abic feet per second, and not to exceed a yearly duty of 4 acre-feet
round water development in the area. A substantial weir or other typ f measuring device must be installed and measurements of water use ke nd a method provided, either air line or opening, for measuring depth o water. The State retains the right to regulate the use of the wate erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed 10.0 The above the per second, and not to exceed a yearly duty of 4 acre-feet
f measuring device must be installed and measurements of water use ke nd a method provided, either air line or opening, for measuring depth o water. The State retains the right to regulate the use of the wate erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed 10.0 The above the water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed
o water. The State retains the right to regulate the use of the wate erein granted at any and all times. ne amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed 10.0 abic feet per second, and not to exceed a yearly duty of 4 acre-feet
ne amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed 10.0 abic feet per second, and not to exceed a yearly duty of 4 acre-feet
nich can be applied to beneficial use, and not to exceed 10.0
abic feet per second, and not to exceed a yearly duty of 4 acre-feet
abic feet per second, and not to exceed a yearly duty of 4 acre-feet
able foot per second, and not to exceed a yearly duty of 4 acre-reet
er acre of land inrigated
ctual construction work shall begin on or before July 5, 1955
roof of commencement of work shall be filed before August 5, 1955
ork must be prosecuted with reasonable diligence and be completed on or
- · · · · · · · · · · · · · · · · · · ·
efore July 5, 1956
roof of completion of work shall be filed before August 5, 1956
oplication of water to beneficial use shall be made on or before
July 5, 1961 . Proof of the application of water to beneficial
se must be filed with State Engineer on or before August 5, 1961
OFD 0.10F4
of commencement of work filed JUL 1 9 1955
of January 1955
OOF OF DENEFICIAL USE FILED aug. 5, 1963
ABROGATED BY 21474 HUGH A. SHAMBERGER
By State Engineer.
EDMUND MUTH